Sheet

Substitute for form 1449A/PTO

1 of 3

US-

US-

13 US-

14 US-

15 US- 2004/0257431

2007/0106682

2007/0073840

2002/0143886

10808894 - GAU: 2622

PTO/SB/08A (08/03) (modified)

MAY 1 4 2008 &

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

	U.S. Patent and Tradema	rk Office; U.S. DEPARTMENT OF COMMERC		
	Application Number	10/808,894		
	Filing Date	March 24, 2004		
	First Named Inventor	ELLIS		
	Art Unit	2622		
	Examiner Name	Joel W. Fosselman		
	Attorney Docket Number	73591.000004		

U.S. PATENT DOCUMENTS							
*Examiner Initials		Cite No.				Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
7J.F./		1	US-	7,330,875	02-12-2008	Parasnis et al.	
		2	US-	6,182,116	01-30-2001	Namma et al.	
		3	US-	7,205,891	04-17-2007	McGlothlin et al.	
		4	US-	2004/0260759	12-23-2004	Smoliar et al.	
		5	US-	2004/0217984	11-04-2004	Borden, IV	
		6	US-	2006/0010199	01-12-2006	Brailean et al.	
		7	US-	5,982,362	11-09-1999	Crater et al.	
		8	US-	2005/0064378	03-24-2005	Toly	
		9	US-	2003/0122922	07-03-2003	Saffer et al.	
		10	US-	2001/0052019	12-23-2001	Walters et al.	
		11	US-	2002/0078445	06-20-2002	Sharif et al.	

Girish et al.

O'Brien et al.

Camens

Frank

12-23-2004

05-10-2007

03-29-2007

10-03-2002

FOREIGN PATENT DOCUMENTS										
	Cite No.	FC	DREIGN PATENT DOCUMENT							
*Examiner Initial		Country Code Number-Kind Code (if known)	Publication Date	Name of Fateritee of	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	TRANSL	T			
/J.F./			MIMI-DD-TTTT		Of Relevant Figures Appear	YES	NO			
/J.F./	16	KR	2001092982							
						-				
EXAMINER SIGNATURE /Joel Fosselman/				elman/	DATE CONSIDERED	07/31/2008				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

10808894 - GAU: 2622 PTO/SB/08B (08/03) (modified) U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitu	te for	form 1449/PTO	Application Number	10/808,894								
		MATION BIOOLOGUEE	Filing Date	March 24, 2004								
	-	RMATION DISCLOSURE	First Named Inventor	ELLIS								
SI		EMENT BY APPLICANT	Art Unit	2622								
	(us	se as many sheets as necessary)	Examiner Name	Joel W. Fosselman								
Sheet		2 of 3	Attorney Docket Number	73591.000004								
	OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS											
*Examiner	Cite	Include name of the author (in CAPITAL	LETTERS), title of the article (when appropriate), title of the			TRANSLATION						
initials	No.	item (book, magazine, journal, serial, symposlum, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			YES	NO						
/J.F./		BOND, et al., Streaming audio with syr Vol. 24, No. 3, 2006, pp: 452-462.	nchronized transcripts utilizing	SMIL, Library Hi Tech,								
	1		LUTZ, et al., Evolving an in-house system to integrate the management of digital collections, Library Hi Tech, Vol. 24, No. 2, 2006, pp: 241.									
	1	9 WHITNEY, L.A. Times, KTLA team up v 10.	WHITNEY, L.A. Times, KTLA team up with BOT, Electronic Media, Vol. 21, No. 36, 2002, pp: 10.									
	3	ixMicro offers technology solutions for video streaming to enhance training and learning, Information Today, Vol. 15, No. 6, 1998, pp. 37,42.										
	2	KMWorld, Vol. 14, No. 9, 2005, pp: SS4.										
	2	Your Own TV Station Almost Corporations are using video services on their Web sites to quickly post newscasts and other information (The corporate online video services market is growing, almost to \$1 bil), InternetWeek, 9-10-2001, pp: 20.										
	2	WOODS, IS IT LIVE OR IS IT DIGITAL VIDEO? No longer confined to a tiny window, high- quality digital video, distributed over networks, is filling screens on the desktop, and in hospitals, casinos and even movie theaters.(Technology Information), Network Computing, 7-9-2001, pp: 40.										
***************************************	2	Leading Newspaper Web Sites Stream Video With WorldNow Technology: Publishers Open New Video Revenue Opportunity With WorldNow, PR Newswire, 10-26-2004.										
	2	LIU, et al., Automating Camera Management for Lecture Room Environments, CHI 2001, Vol. 3, No. 1, pp: 442-449.										
V	26 CHANDRA, Lecture Video Capture for the Masses, ItiSCE 2007, pp. 276-280.											
EXAMI	NER :	SIGNATURE /Joel Fosselman/	DATE CONSIDERED	07/31/2008								
*EXAMI	NER:	Initial if reference considered, whether or	not citation is in conformance	with MPEP 609. Draw li	ne thro	ough						

Receipt date: 05/14/2008 10808894 - GAU: 2622 PTO/SB/08B (08/03) (modified)

	_		_	U.S. Faterit and Trademark	Olinea, order a contract of	_			
Substitu	ite for f	form 1449/PTO	App	olication Number	10/808,894	10/808,894			
INF	-OE	MATION DISCLOSURE	Filir	ng Date	March 24, 2004				
		EMENT BY APPLICANT	Firs	st Named Inventor	ELLIS	ELLIS			
31		e as many sheets as necessary)	Art	Unit	2622				
	(uo	3 as many sneets as necessary)	Exa	miner Name	Joel W. Fosselman				
Sheet	T	3 of 3	Atto	orney Docket Number	73591.000004	73591.000004			
		OTHER DOCUMENTS - NON-	-PAT	TENT LITERATURE	DOCUMENTS				
*Examiner	Cite	Include name of the author (in CAPITAL I	LETTE	RS), title of the article (when an	ppropriate), title of the	TRANSL	LATION		
Initials	Ng.	item (book, magazine, journal, serial, number(s), publishe	sympo er, city a	osium, catalog, etc.), date, page and/or country where published	ı(s), volume-issue J	YES	NO		
	27	7 VONOLFEN, Virtual Studies for TV Pr Media Communication.	oduct	ions - Limits and Chanc	es, GMD - Institute for	-			
	28	REDENSBURG, et al., Distributing Viri National Research Center for Information			Environment, German				
	29		KAUL, et al., Distributed Video Production over ATM, ECMAST '96, GMD - German National Research Center for Information Technology.						
	30	JOUKOV, et al., Lectern II: A Multimedia Lecture Capturing and Editing System, Computer Science Department, State University of New York at Stony Brook.							
	31	LIAO,et al., A New Cluster-based Distribution Video Recorder Server, Huazhong University of Science and Technology.							
	32		NAEGELE-JACKSON, et al., Distributed Television Production for Distance Education with a Customizable Internet Platform, IEEE, 2001, pp: 838-842.						
	33	CHAN, et al., Distributed Servers Architecture for Networked Video Services, IEEE, Vol. 9, No. 2, April 2001, pp: 125-136.							
	34	TSUTSUMI, Real Time Storage and Simultaneous Retrieval for Surveillance and Patrol Video, IEEE 2000, pp: 1175-1178.							
	35	KAUL et al., Studio on Demand by Distributed Video Production over ATM, Internet Broadcasting Convention, September 1996, IEE, pp: 161-166.							
	36	WU, et al., On Scalable Design of an ATM-based Video Server, IEEE 1996, pp: 1335-1340.							
	<u> </u>								
EXAMI	VER S	SIGNATURE		DATE CONSIDERED					
*EXAMI citation	NER:	Initial if reference considered, whether or in conformance and not considered. Include	not ci	itation is in conformance of this form with next com	with MPEP 609. Draw li munication to applicant.	ne thro	ough		